AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) An image display apparatus comprising:

an imaging section which is formed as a charge-coupled device (CCD) imaging device and converts an optical image to first signals representing the image,

said imaging section including:

photoelectronic conversion devices arranged in the form of a matrix formed by lines and columns for converting the optical image to signal charges,

vertical transfer paths arranged adjacent to the respective columns of said photoelectronic conversion devices, each of said vertical transfer paths transferring the signal charges toward one end in accordance with vertical driving pulses,

transfer gates for transferring the signal charges generated by said photoelectronic conversion devices to the respective vertical transfer paths in accordance with field shift pulses, and

output circuits for converting the signal charges arrived at the one end of said vertical transfer paths to the first

signals and outputting the first signals in parallel column by

column of said matrix from said imaging section; and

a display section which displays the image represented by

the first signals,

said display section including:

display devices arranged in the form of a matrix, each of

said display devices having an image signal input terminal and a

control signal input terminal, and displaying the image

represented by first signals applied to the image signal input

terminal at the time of application of driving pulses to the

control signal input terminal,

input circuits comprising signal buses for receiving the

first signals from said imaging section and outputting second

signals corresponding to the received first signals to the image

signal input terminals in parallel column by column of said

matrix, and

a vertical driving circuit for outputting the driving

pulses to the control signal input terminals over control buses

line by line of said matrix in a predetermined order.

2. (Canceled).

3. (Original) The image display apparatus according to

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claim 1, wherein said display section comprises a liquid crystal

display.

4. (Previously Presented) An image display apparatus

comprising:

an imaging section which is formed as a charge-coupled

device (CCD) imaging device and converts an optical image to

first signals representing the image,

said imaging section including:

photoelectronic conversion devices arranged in the form of

a matrix formed by lines and columns for converting the optical

image to signal charges,

vertical transfer paths arranged adjacent to the respective

columns of said photoelectronic conversion devices, each of said

vertical transfer paths transferring the signal charges toward

one end in accordance with vertical driving pulses,

transfer gates for transferring the signal charges

generated by said photoelectronic conversion devices to the

respective vertical transfer paths in accordance with field

shift pulses, and

output circuits for converting the signal charges arrived

at the one end of said vertical transfer paths to the first

signals and outputting the first signals in parallel column by

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column of said matrix from said imaging section;

a signal conversion section for performing a processing on the first signals output from said imaging section in parallel column by column and outputting processed signals as second signals in parallel; and

a display section which displays the image represented by the second signals,

said display section including:

display devices arranged in the form of a matrix, each of said display devices having an image signal input terminal and a control signal input terminal, and displaying the image represented by the second signals applied to the image signal input terminal at the time of application of driving pulses to the control signal input terminal,

input circuits comprising signal buses for receiving the second signals from said signal conversion section and outputting third signals corresponding to the received second signals to the image signal input terminals in parallel column by column of said matrix, and

a vertical driving circuit for outputting the driving pulses to the control signal input terminals over control buses line by line of said matrix in a predetermined order.

5. (Canceled).

6. (Original) The image display apparatus according to

claim 4, wherein said display section comprises a liquid crystal

display.

7. (Previously Presented) The image display apparatus

according to claim 4, further comprising:

a parallel-to-serial conversion section for converting the

second signals to serial signals.

8. (Previously Presented) An image display apparatus

comprising:

an imaging section which is formed as a charge-coupled

device (CCD) imaging device and converts an optical image to

first signals representing the image,

said imaging section including:

photoelectronic conversion devices arranged in the form of

a matrix formed by lines and columns for converting the optical

image to signal charges,

vertical transfer paths arranged adjacent to the respective

columns of said photoelectronic conversion devices, each of said

vertical transfer paths transferring the signal charges toward

one end in accordance with vertical driving pulses,

transfer gates for transferring the signal charges generated by said photoelectronic conversion devices to the respective vertical transfer paths in accordance with field shift pulses, and

output circuits for converting the signal charges arrived at the one end of said vertical transfer paths to the first signals and outputting the first signals in parallel column by column of said matrix from said imaging section;

a signal conversion section for performing a processing on the first signals output in parallel from said imaging section column by column and outputting processed signals as second signals in parallel; and

a parallel-to-serial conversion section for converting the second signals to serial signals.

9. (Canceled).

- 10. (Previously Presented) A display apparatus comprising:
- a serial-to-parallel conversion section for converting first signals serially input thereto and representing an image to parallel second signals and outputting the second signals;
 - a signal conversion section for performing a processing on

the second signals output in parallel from said serial-toparallel conversion section column by column and outputting

processed signals as third signals in parallel; and

a display section which displays the image represented by

the third signals,

said display section including:

display devices arranged in the form of a matrix, each of

said display devices having an image signal input terminal and a

control signal input terminal, and displaying the image

represented by third signals applied to the image signal input

terminal at the time of application of driving pulses to the

control signal input terminal,

input circuits comprising signal buses for receiving the

third signals from said signal conversion section and outputting

fourth signals corresponding to the received third signals to

the image signal input terminals in parallel column by column of

said matrix, and

a vertical driving circuit for outputting the driving

pulses to the control signal input terminals over control buses

line by line of said matrix in a predetermined order.

11. (Original) The display apparatus according to claim

10, wherein said display section comprises a liquid crystal

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display.

- 12. (Currently Amended) The image display apparatus according to claim $\frac{2}{1}$, wherein said imaging section comprises a CCD imaging device with no horizontal transfer path.
- 13. (Currently Amended) The image display apparatus according to claim 5, 4, wherein said imaging section comprises a CCD imaging device with no horizontal transfer path.
- 14. (Currently Amended) The image display apparatus according to claim 9,—8, wherein said imaging section comprises a CCD imaging device with no horizontal transfer path.